

GENERAL FACT SHEET

12-139

BILL NUMBER**BRIEF TITLE****APPROVAL DEADLINE****REASON**

Amending Section of the
Lincoln Municipal Code

DETAILS**POSITIONS/RECOMMENDATIONS**

Request for an ordinance to amend Section 2.76.155 of the Lincoln Municipal Code-Compensation Plan; Longevity Pay Delete 5 years of service tier for employees who reach 5 years of service after 8-15-2012	Sponsor	Personnel
	Program Departments, or Groups Affected	All
	Applicants/ Proponents	Applicant City Department Other
Discussion (Including Relationship to other Council Actions)	Opponents	Groups or Individuals Basis of Opposition
	Staff Recommendations	<input type="checkbox"/> For <input type="checkbox"/> Against Reason Against
	Board or Commission Recommendation	BY Personnel Board <input checked="" type="checkbox"/> For <input type="checkbox"/> Against <input type="checkbox"/> No Action Taken <input type="checkbox"/> For with revisions or conditions (See Details column for conditions)
	CITY COUNCIL ACTIONS (For Council Use Only)	<input type="checkbox"/> Pass <input type="checkbox"/> Pass (As Amended) <input type="checkbox"/> Council Sub. <input type="checkbox"/> Without Recommendation <input type="checkbox"/> Hold <input type="checkbox"/> Do not Pass

DETAILS

POLICY/PROGRAM IMPACT

	POLICY OR PROGRAM CHANGE	<input type="checkbox"/> NO <input type="checkbox"/> YES _____ _____ _____	
	OPERATIONAL IMPACT ASSESSMENT	_____ _____ _____	
	FINANCES		
	COST AND REVENUE PROJECTIONS	COST of total project:	\$ _____
		COST of this Ordinance/ Resolution	\$ _____
		RELATED annual operating Costs	\$ _____
		INCREASE REVENUE EXPECTED/YEAR	\$ _____
SOURCE OF FUNDS	CITY [Approximately]		
	_____ \$ _____	% _____	
	_____ \$ _____	% _____	
	_____ \$ _____	% _____	
	NON CITY [Approximately]		
	_____ \$ _____	% _____	
	_____ \$ _____	% _____	
	BENEFIT COST	<input type="checkbox"/> Front Foot Average Assessment <input type="checkbox"/> Square Foot \$ _____ \$ _____	

APPLICABLE DATES: October 18, 2012

FACT SHEET PREPARED BY: Doug McDaniel

REVIEW BY:

REFERENCE NUMBER